



Lowriser

Low rise platform lift

Up to 1m

Stannah

Notes:-

There must be no under-floor heating or any pipework in the area of the lift base and threshold.

The lift applies a maximum load of 5KN to the base.

The base and vertical face of the threshold must have a smooth finish and be level to within 5mm.

A minimum clearance of 2m is required above the first floor level.

This construction is only recommended for internal applications only.

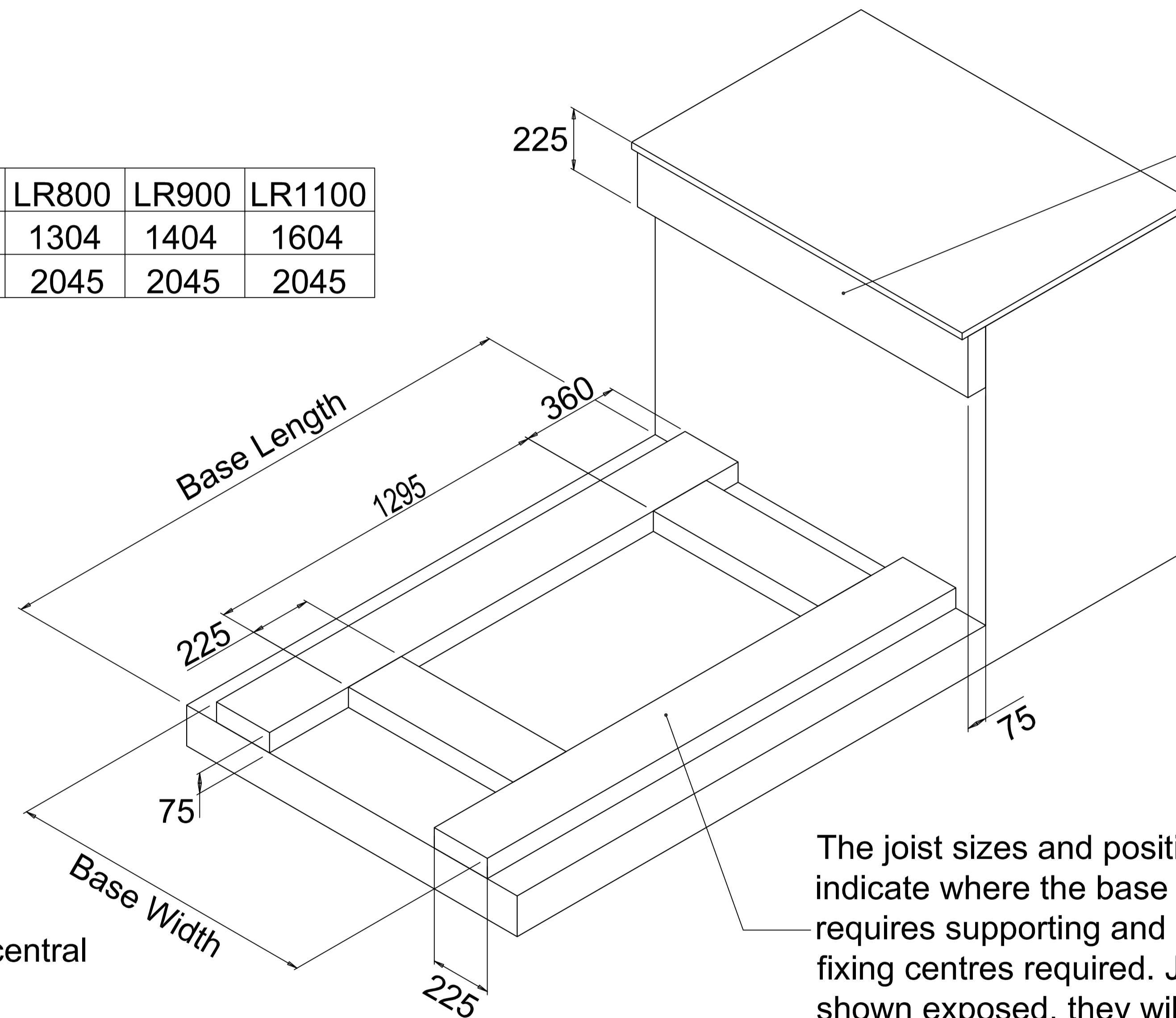
Note: The threshold must be capable of withstanding a load of 2.5kN/fixing.

Note 1:
Important: The joist sizes shown are a guide and may change depending on specific site conditions. They must be supported by a suitable construction to ensure they take the loading required.

The lift applies a maximum load of 5kN to the base. The joists must be supported and capable of withstanding this load.

BASE SIZE	LR800	LR900	LR1100
BASE WIDTH	1304	1404	1604
BASE LENGTH	2045	2045	2045

Joists must be central with lift position



This joist is required for the gate. Minimum 225x75 Joists required in positions shown must be securely fixed and capable of withstanding a minimum load of 2.5kN/gate fixing. Refer to LR 913 gate frame drawing to ensure the joist fixings do not clash with the gate frame fixings.

Note: Joist are shown exposed, will need facing off with a suitable material. Refer to Note 1:

The joist sizes and positions shown indicate where the base frame requires supporting and cover the fixing centres required. Joist are shown exposed, they will need facing off with a suitable material. Refer to Note 1:

Waiver:

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Stannah Lifts for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice

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